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**Shchepetov et al.**

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- (54) **CLOSE FOCUS WITH GPU**
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**G03B 7/00** (2014.01)  
**H04N 5/232** (2006.01)
- (52) **U.S. Cl.**  
CPC ..... **H04N 5/23212** (2013.01)
- (58) **Field of Classification Search**  
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See application file for complete search history.
- (56) **References Cited**

U.S. PATENT DOCUMENTS

4,963,985 A \* 10/1990 Isoguchi ..... H04N 5/2354  
348/348  
5,727,242 A \* 3/1998 Lo ..... G03B 35/00  
348/E13.007

7,336,803 B2 2/2008 Mittal et al.  
7,965,325 B2 \* 6/2011 Imamura ..... G06T 3/0062  
348/241  
8,131,142 B2 \* 3/2012 Yumiki ..... H04N 5/23219  
396/123  
8,237,802 B2 \* 8/2012 Kim ..... H04N 5/23212  
348/208.1  
8,274,596 B2 \* 9/2012 Pincenti ..... H04N 5/23212  
348/208.12  
8,326,042 B2 \* 12/2012 Wu ..... G06F 17/3079  
348/700  
9,007,512 B2 \* 4/2015 Hong ..... H04N 5/23212  
348/345  
9,154,686 B2 \* 10/2015 Shchepetov ..... H04N 5/23212  
2004/0022531 A1 \* 2/2004 Schinner ..... G03B 7/00  
396/67  
2008/0291333 A1 11/2008 Subbotin et al.  
2010/0188511 A1 \* 7/2010 Matsumoto ..... G06T 7/20  
348/169  
2010/0265342 A1 \* 10/2010 Liang ..... H04N 5/145  
348/208.4  
2013/0021516 A1 \* 1/2013 Kikuchi ..... H04N 5/23209  
348/345  
2015/0085176 A1 3/2015 Aas et al.

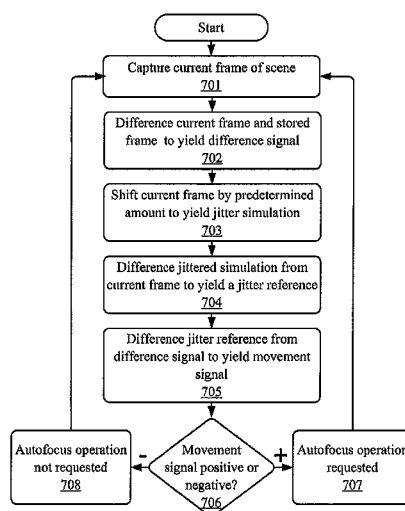
\* cited by examiner

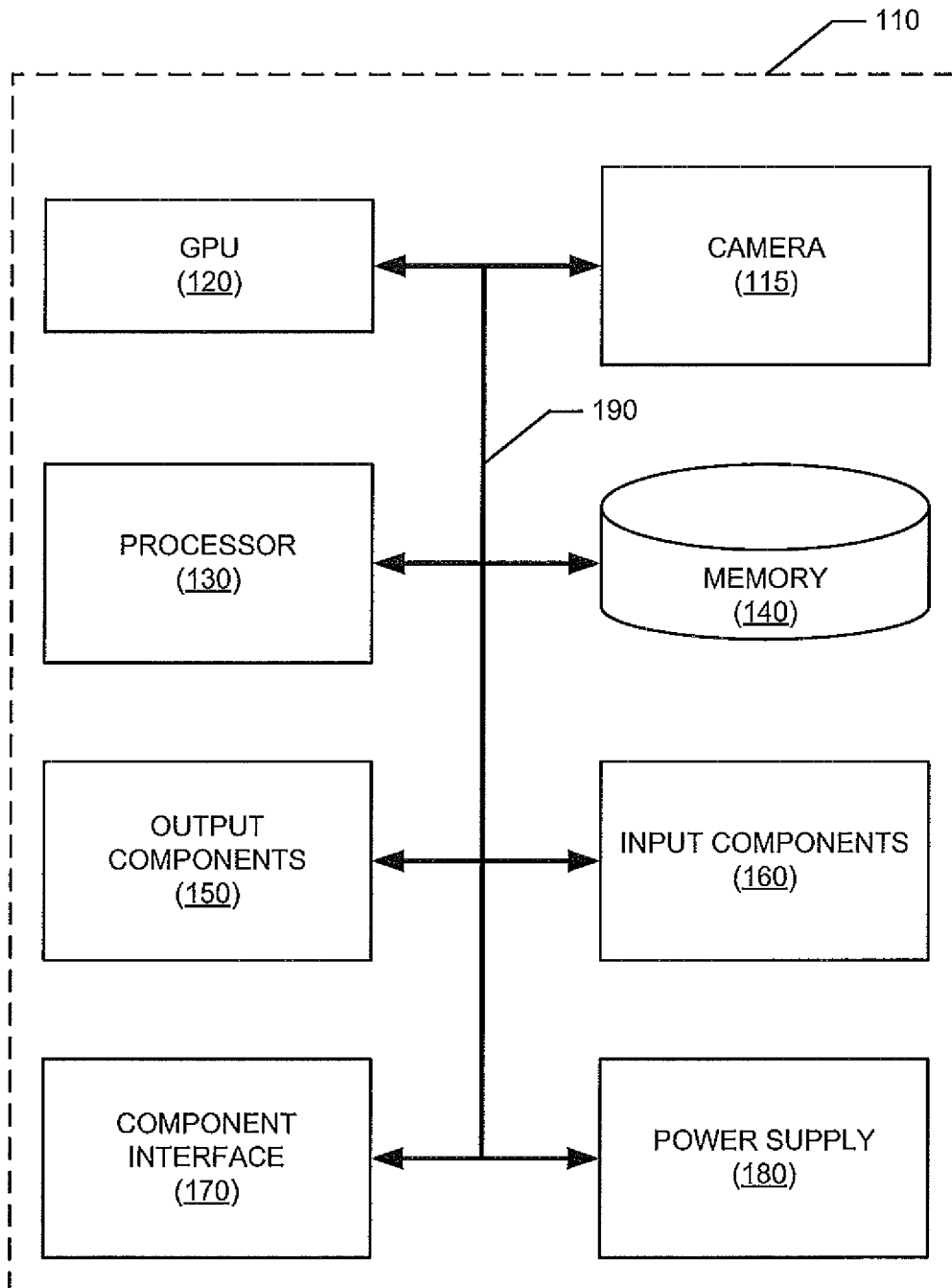
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(57) **ABSTRACT**

Disclosed are systems and methods for focusing a digital camera to capture a scene. It is first detected that a change in a scene requires the digital camera to be focused or refocused. The camera focus is automatically scanned from a closest settable distance to farther distances until a first closest object in the scene is detected. Once the first closest object in the scene is detected, the camera focus is set at the distance of the first closest object and a finer scan is executed. In an embodiment, a dynamic movement threshold is calculated and used to determine that the change in scene requires the digital camera to be focused or refocused.

**6 Claims, 9 Drawing Sheets**



**FIG. 1**

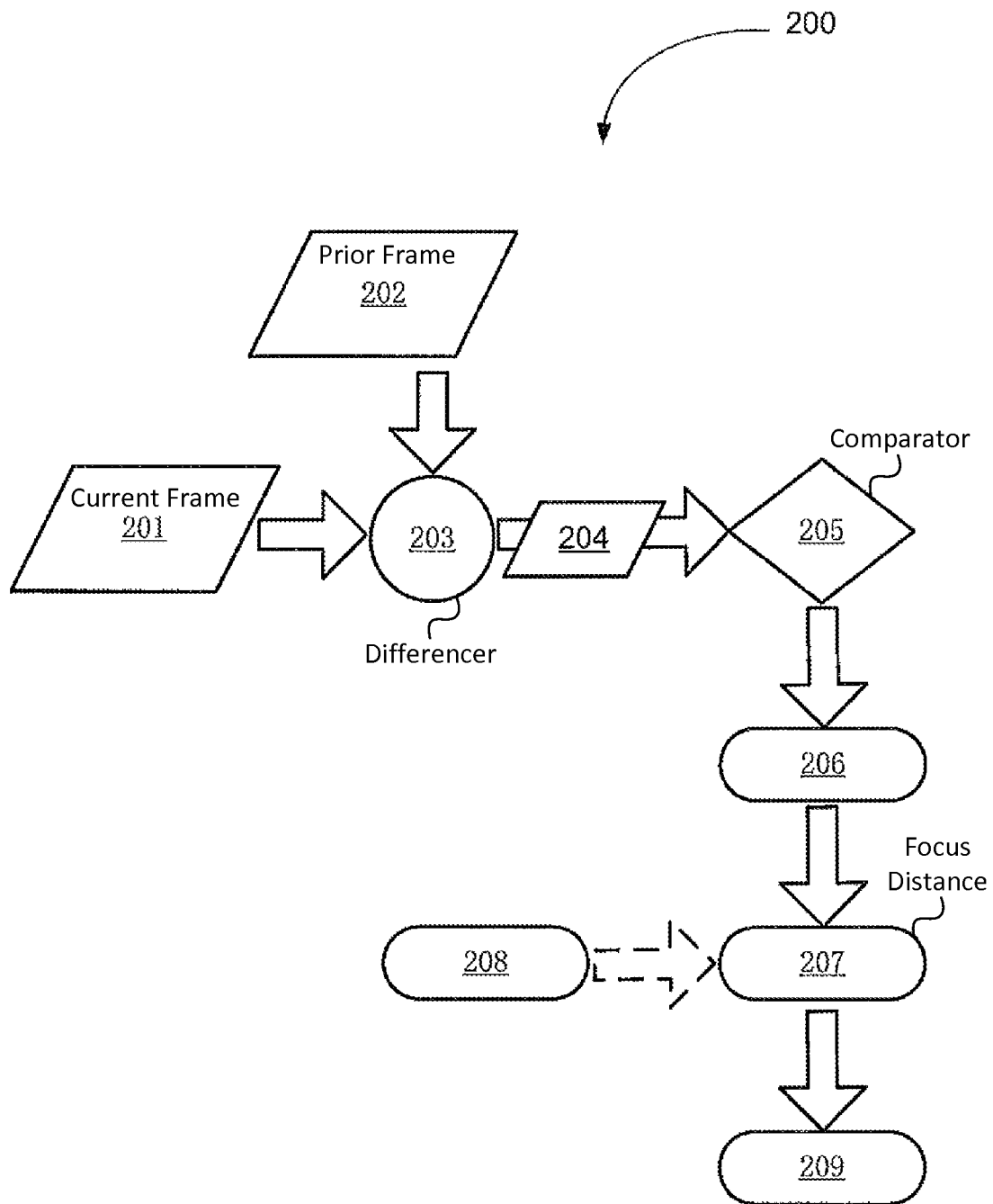
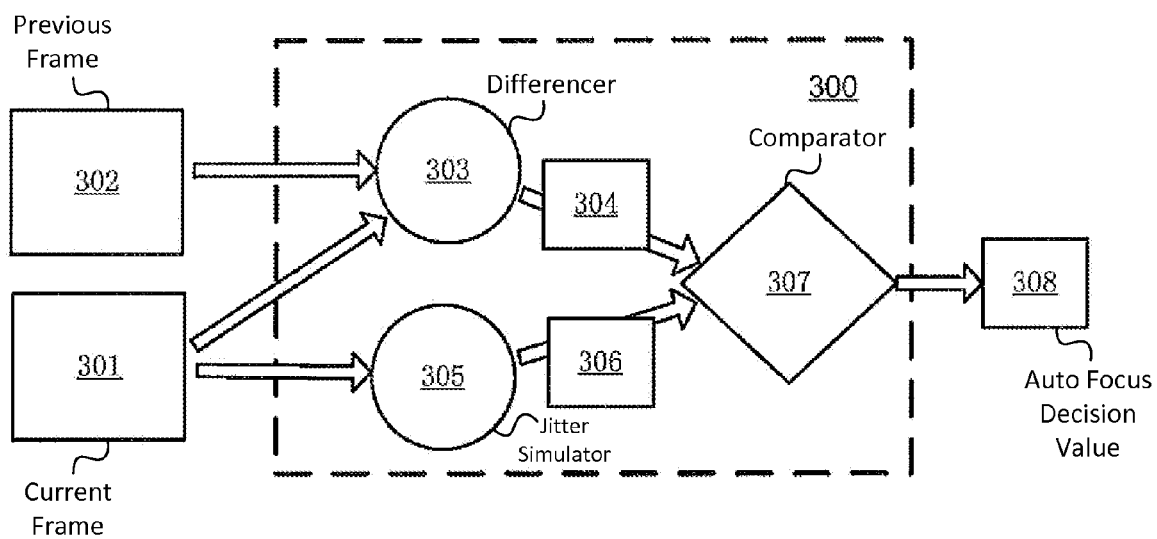
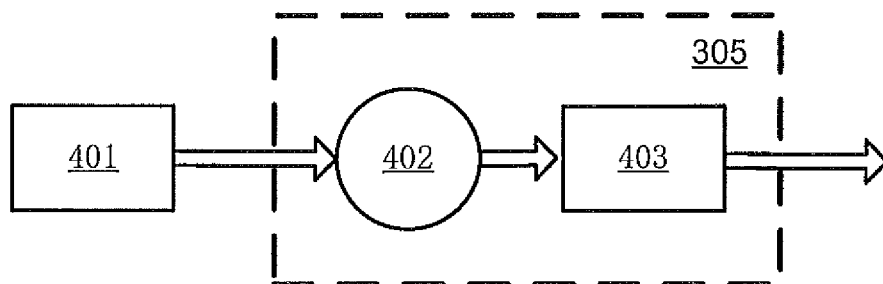
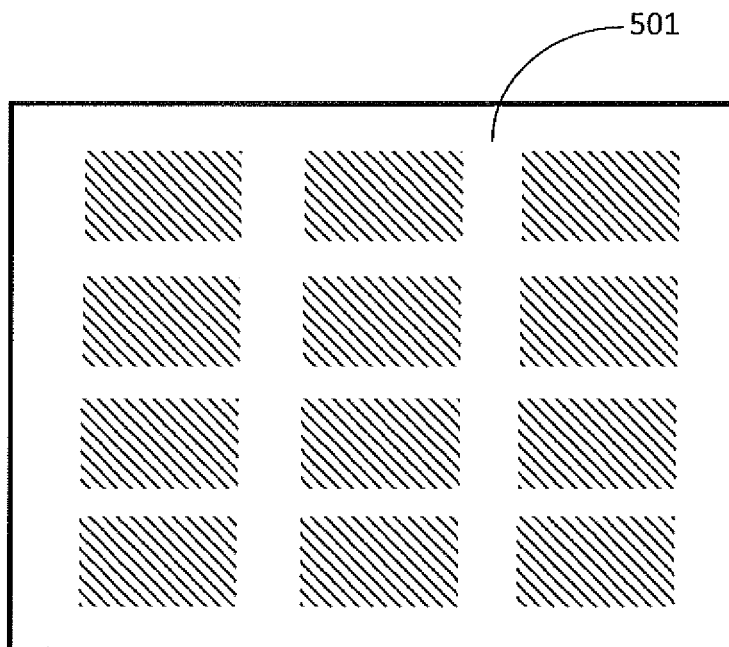


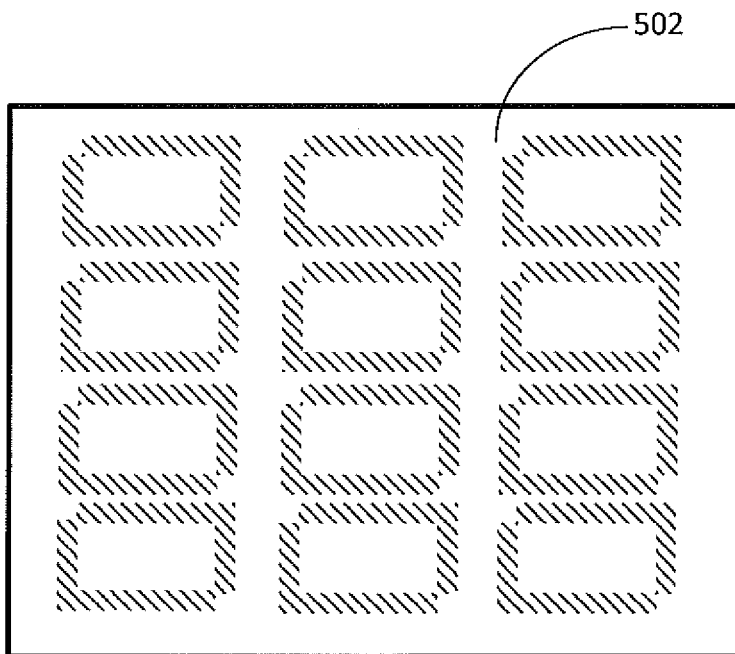
FIG. 2

**FIG. 3**

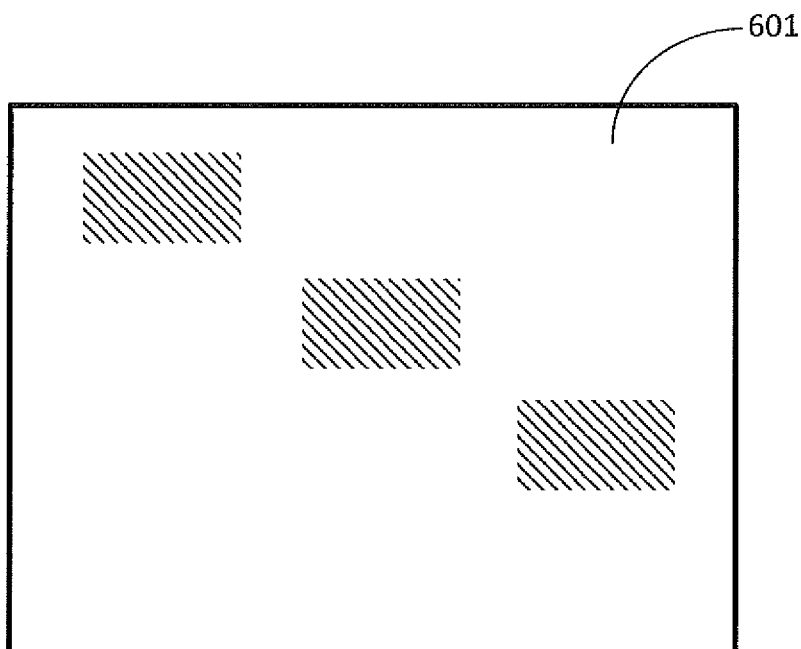
**FIG. 4**



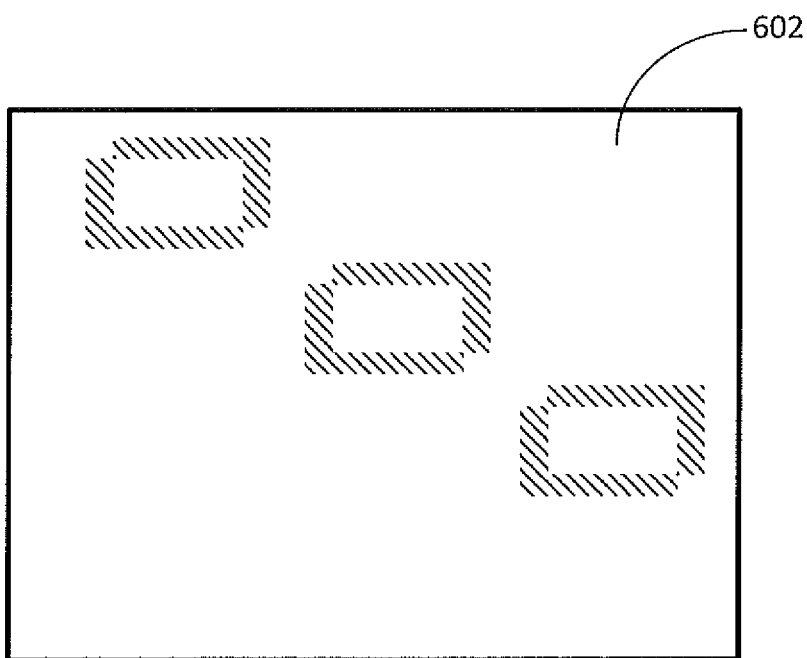
**FIG. 5A**



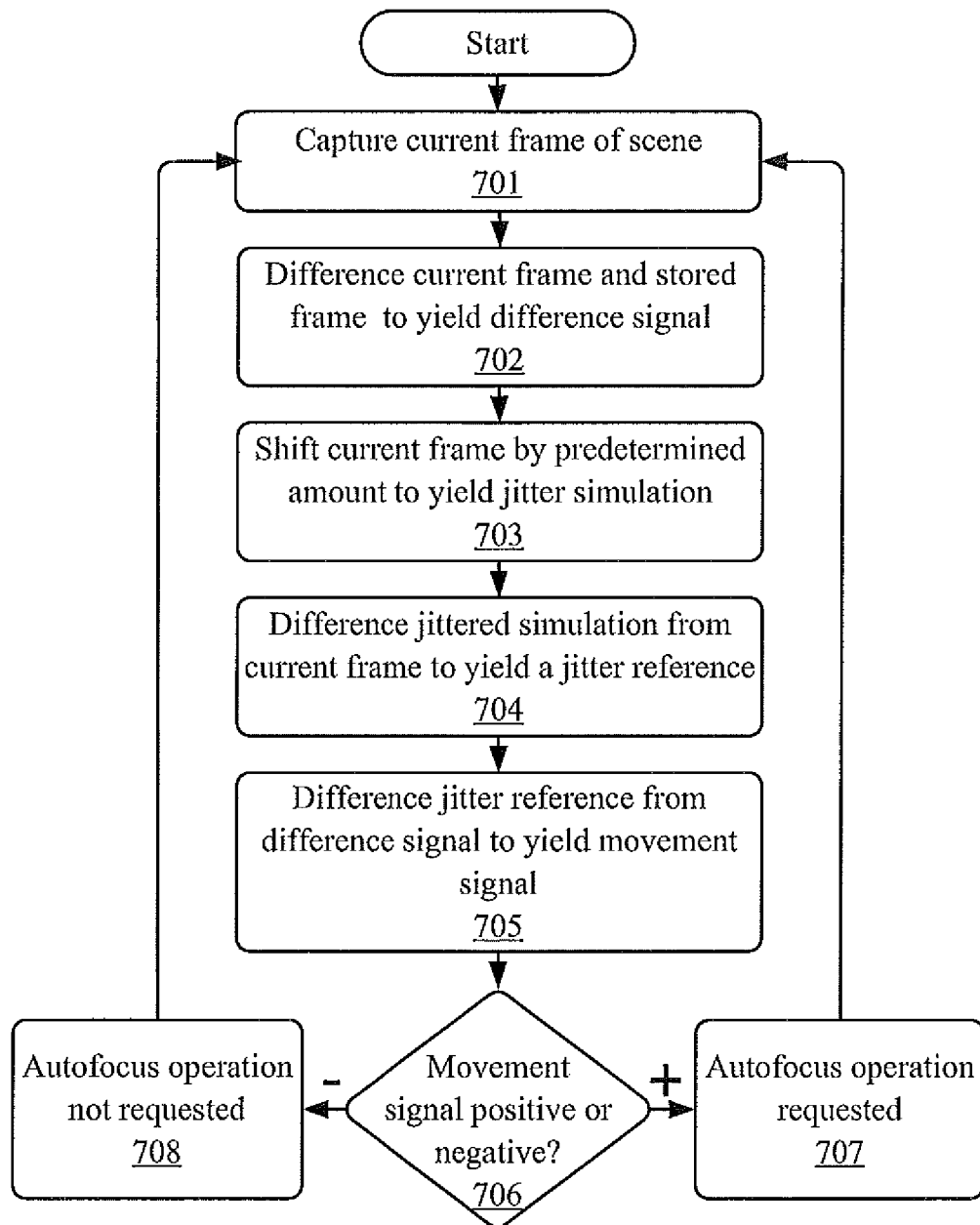
**FIG. 5B**

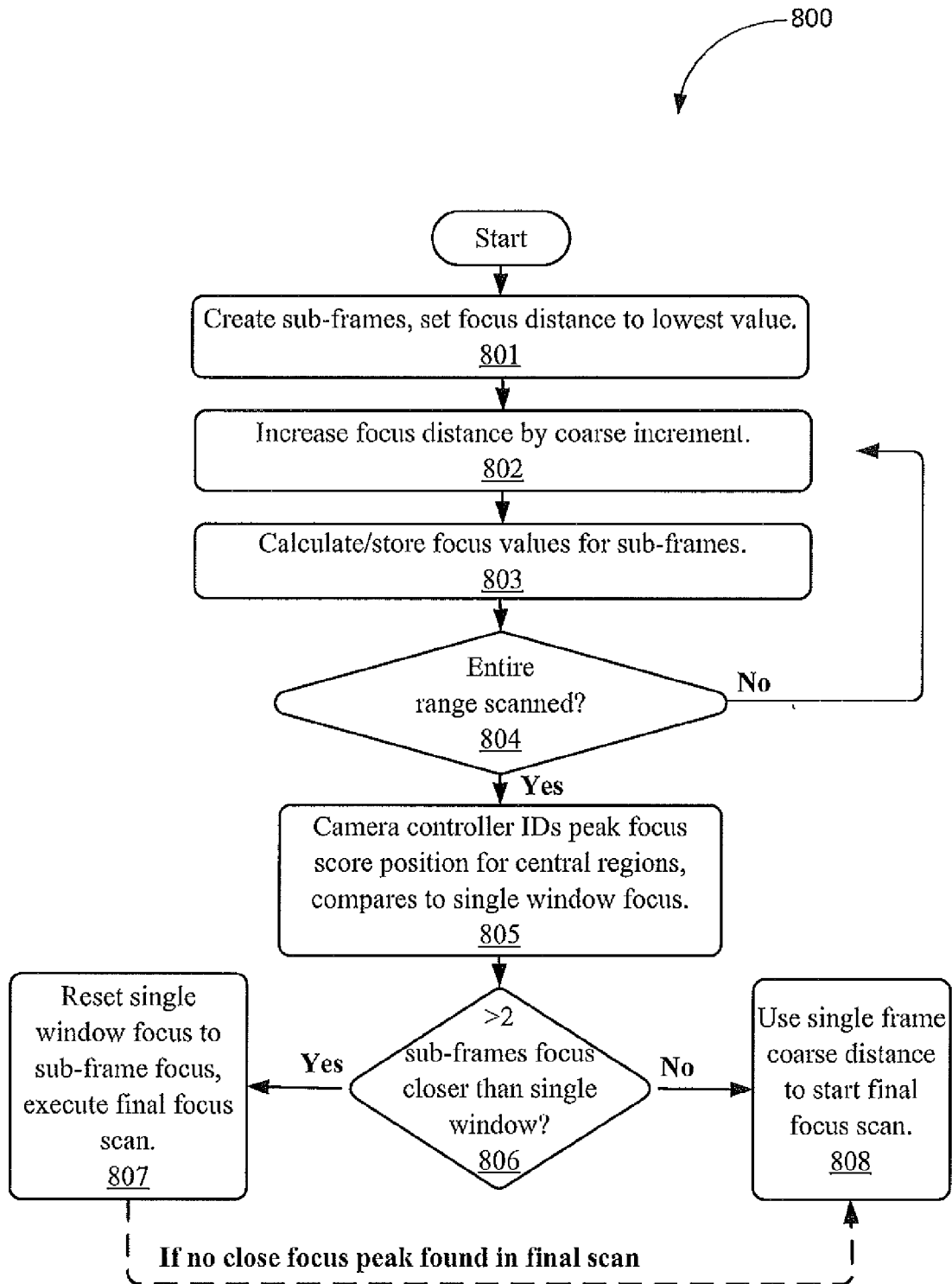


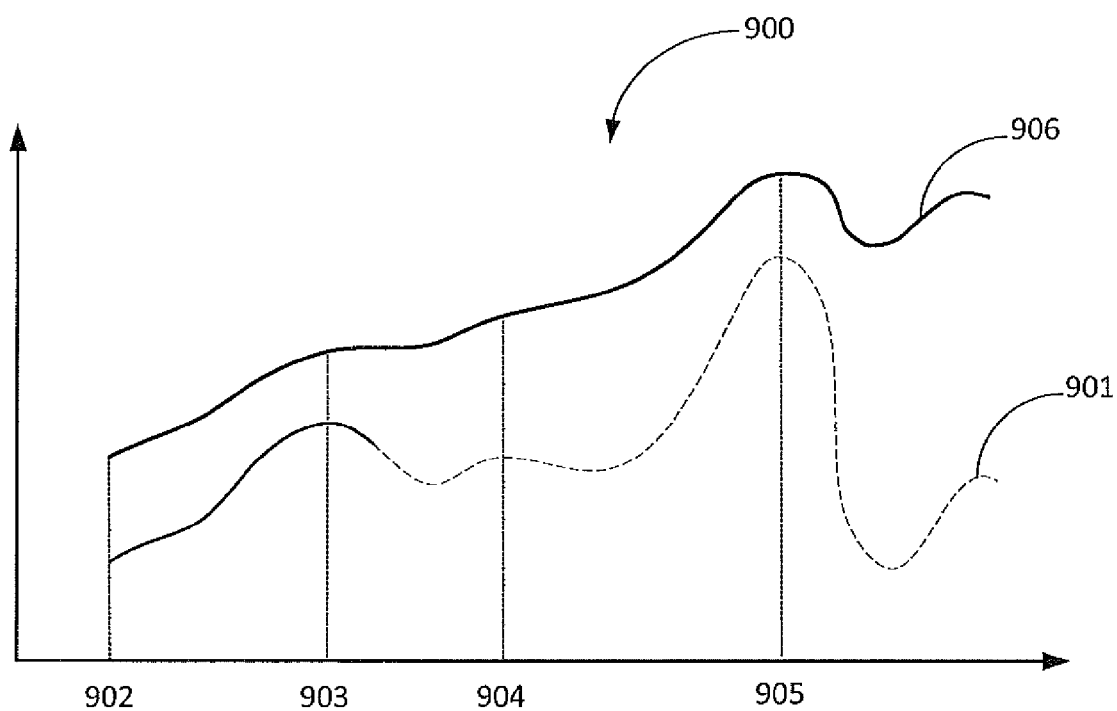
**FIG. 6A**



**FIG. 6B**

**FIG. 7**

**FIG. 8**



**FIG. 9**

## 1

## CLOSE FOCUS WITH GPU

## TECHNICAL FIELD

The present disclosure is related generally to digital camera focusing and, more particularly, to a system and method for identifying and focusing on nearest objects in a scene via a digital camera.

## BACKGROUND

The introduction of the consumer-level film camera changed the way we saw our world, mesmerizing the public with life-like images and opening up an era of increasingly visual information. However, as imaging technologies continued to improve, the advent of inexpensive digital cameras would eventually render traditional film cameras obsolete, along with the sepia tones and grainy pictures of yesteryear. However, the digital camera offered the one thing that had eluded the film camera—spontaneity and instant gratification. Pictures could be taken, erased, saved, instantly viewed or printed and otherwise utilized without delay.

The quality of digital image technology has now improved to the point that very few users miss the film camera. Indeed, most cell phones, smart phones, tablets, and other portable electronic devices include a built-in digital camera. Nonetheless, despite the unquestioned dominance of digital imaging today, one requirement remains unchanged from the days of yore: the requirement to focus the camera.

Today's digital cameras often provide an auto focus function that automatically places portions of a scene in focus. However, the portions of a scene that appear in focus are generally those selected by the user via touch screen input, or, alternatively, those that yield the greatest focus value. Unfortunately, the requirement for the user to hand-select the object of interest introduces an extra step and accompanying delay when the user is attempting to photograph the object of interest. Similarly, the focus value magnitude achieved at different distances is generally not helpful in identifying which object in the scene is likely of interest. For example, consider a flower situated in a field of grass; the flower may have a lower focus value than the surrounding grass, but the flower is more likely to be the object of interest in the scene.

It will be appreciated that this Background section represents the observations of the inventors, which are provided simply as a research guide to the reader. As such, nothing in this Background section is intended to represent, or to fully describe, prior art.

## BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

While the appended claims set forth the features of the present techniques with particularity, these techniques, together with their objects and advantages, may be best understood from the following detailed description taken in conjunction with the accompanying drawings of which:

FIG. 1 is a logical diagram of a mobile user device within which embodiments of the disclosed principles may be implemented;

FIG. 2 is a schematic diagram of an auto focus system;

FIG. 3 is a schematic diagram of a movement analysis system in accordance with an embodiment of the disclosed principles;

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FIG. 4 is a schematic diagram of a jitter simulator in accordance with an embodiment of the disclosed principles;

FIG. 5A is a simplified drawing of a scene with respect to which the disclosed principles may be implemented;

FIG. 5B is a simplified drawing of a jitter difference of the scene of FIG. 5A in accordance with an embodiment of the disclosure;

FIG. 6A is a simplified drawing of a further scene with respect to which the disclosed principles may be implemented;

FIG. 6B is a simplified drawing of a jitter difference of the scene of FIG. 6A in accordance with an embodiment of the disclosure;

FIG. 7 is a flow chart of a process for detecting movement of a scene in accordance with an embodiment of the disclosure;

FIG. 8 is a flow chart of a process for executing an auto focus routine in accordance with an embodiment of the disclosure; and

FIG. 9 is a simulated data plot showing focus values as a function of distance for a sample scene in accordance with an embodiment of the disclosure.

## DETAILED DESCRIPTION

Turning to the drawings, wherein like reference numerals refer to like elements, techniques of the present disclosure are illustrated as being implemented in a suitable environment. The following description is based on embodiments of the disclosed principles and should not be taken as limiting the claims with regard to alternative embodiments that are not explicitly described herein.

Before providing a detailed discussion of the figures, a brief overview will be given to guide the reader. In the disclosed examples, a digital camera is configured to detect movement in a scene, to trigger refocusing of the scene from near to far based on the detected movement, and to set the focus distance at the distance of the closest object. In an embodiment, each frame is processed using a graphics processing unit (GPU) of the camera to accelerate the focus decision (by identifying motion more efficiently) and to accelerate the refocusing process. A GPU is a specialized chip, board or module that is designed specifically for efficient manipulation of digital graphics. In particular, GPUs typically embody a more parallel structure than general-purpose CPUs, allowing more efficient processing of large blocks of data.

In an embodiment, the GPU identifies movement by calculating a pixel-based frame difference and estimating scene complexity at a camera frame rate to detect scene stability in real time (at each new frame). In addition to the speed advantage that this approach provides compared to CPU-based systems that wait for multiple frames, this approach also provides lower complexity compared to techniques that rely on per-block motion vectors estimated during compression, e.g., techniques used in video processing. While certain of the disclosed embodiments simulate image jitter to derive a frame-specific threshold level for judging inter-frame movement (previous frame to current frame), it will be appreciated that other means of detecting motion may instead be used.

Turning now to a more detailed discussion in conjunction with the attached figures, the schematic diagram of FIG. 1 shows an exemplary device within which aspects of the present disclosure may be implemented. In particular, the schematic diagram illustrates a user device 110 including several exemplary internal components. Internal compo-

nents of the user device **110** may include a camera **115**, a GPU **120**, a processor **130**, a memory **140**, one or more output components **150**, and one or more input components **160**.

The processor **130** can be any of a microprocessor, microcomputer, application-specific integrated circuit, or the like. For example, the processor **130** can be implemented by one or more microprocessors or controllers from any desired family or manufacturer. Similarly, the memory **140** may reside on the same integrated circuit as the processor **130**. Additionally or alternatively, the memory **140** may be accessed via a network, e.g., via cloud-based storage. The memory **140** may include a random access memory (i.e., Synchronous Dynamic Random Access Memory (SDRAM), Dynamic Random Access Memory (DRAM), RAMBUS Dynamic Random Access Memory (RDRAM) and/or any other type of random access memory device). Additionally or alternatively, the memory **140** may include a read only memory (i.e., a hard drive, flash memory and/or any other desired type of memory device).

The information that is stored by the memory **140** can include code associated with one or more operating systems and/or applications as well as informational data, e.g., program parameters, process data, etc. The operating system and applications are typically implemented via executable instructions stored in a non-transitory computer readable medium (e.g., memory **140**) to control basic functions of the electronic device **110**. Such functions may include, for example, interaction among various internal components, control of the camera **120** and/or the component interface **170**, and storage and retrieval of applications and data to and from the memory **140**.

The device **110** may also include a component interface **170** to provide a direct connection to auxiliary components or accessories and a power supply **180**, such as a battery, for providing power to the device components. In an embodiment, all or some of the internal components communicate with one another by way of one or more internal communication links **190**, such as an internal bus.

Further with respect to the applications, these typically utilize the operating system to provide more specific functionality, such as file system service and handling of protected and unprotected data stored in the memory **140**. Although many applications may govern standard or required functionality of the user device **110**, in many cases applications govern optional or specialized functionality, which can be provided, in some cases, by third party vendors unrelated to the device manufacturer.

Finally, with respect to informational data, e.g., program parameters and process data, this non-executable information can be referenced, manipulated, or written by the operating system or an application. Such informational data can include, for example, data that is preprogrammed into the device during manufacture, data that is created by the device, or any of a variety of types of information that is uploaded to, downloaded from, or otherwise accessed at servers or other devices with which the device is in communication during its ongoing operation.

In an embodiment, the device **110** is programmed such that the processor **130** and memory **140** interact with the other components of the device to perform a variety of functions. The processor **130** may include or implement various modules and execute programs for initiating different activities such as launching an application, transferring data, and toggling through various graphical user interface objects (e.g., toggling through various icons that are linked to executable applications).

Within the context of prior auto focus systems, FIG. 2 illustrates a prior mechanism for auto focusing on a scene or portion thereof during operation of a camera such as camera **115**. In the illustrated example **200**, which is simplified for purposes of easier explanation, the camera controller first determines whether there is movement in the scene to determine whether to begin an auto focus routine. Typically, this entails capturing several frames. After each capture, the camera controller differences the sharpness of current frame **201** and the sharpness of the prior frame **202** in a differencer **203**, and compares, at comparator **205**, the resultant difference **204** to a threshold noise level in order to produce an auto focus decision **206**. In particular, when the difference **204** is below the noise threshold for multiple frames, the controller identifies possible movement in the scene, and accordingly begins the auto focus routine.

Once the decision to begin auto focus is made, a camera controller typically varies the focus about the current focus and identifies a focus distance **207** with the highest focus value, i.e., the largest number of clean edges. If the user desires a different focus distance, they may provide a touch input **208** to the device screen, causing the focus to shift to a second distance **209** such that a selected object is in focus. However, as noted above, this type of system reduces the user's options to either (1) accepting the focus distance as corresponding to the scene element with the largest number of clean edges or (2) manually selecting the object upon which to focus. In addition, the method of identifying movement in order to trigger the auto focus routine takes a noticeable amount of time to execute, producing a lagged user experience.

The user experience may be enhanced by improving one or both of the auto focus decision architecture and the auto focus routine itself. An improved auto focus decision architecture in keeping with the disclosed principles is shown in FIG. 3. In particular, the architecture **300** shown in the schematic architecture view of FIG. 3 receives as input a current frame **301** and a previous frame **302**. The current frame **301** and the previous frame **302** are input to a differencer **303**. The differencer **303** provides a difference signal **304** based on the resultant difference between the current frame **301** and the previous frame **302**.

Meanwhile, the current frame **301** is also provided as input to a jitter simulator **305**, which outputs a jitter difference **306**. The operation of the jitter simulator **305** will be described in greater detail below in reference to FIG. 4. However, continuing with FIG. 3 for the moment, the jitter difference **306** is provided as a reference value to a comparator **307**. The difference signal **304** is also provided to the comparator **307** as an operand. The comparator **307** then compares the input difference signal **304** to the reference value (jitter difference **306**) and outputs an auto focus decision value **308**. In an embodiment, if the input difference signal **304** is greater than the jitter difference **306**, the auto focus decision value **308** is positive, that is, refocusing is requested. Otherwise, a subsequent frame is captured and the current frame **301** becomes a previous frame to be input into the focus decision architecture **300** to evaluate the new current frame.

As noted above, the jitter simulator **305** produces a jitter difference **306** for use in evaluating the current frame **301**. In an embodiment, the jitter simulator **305** processes the current frame **301** to simulate or predict the effect of jitter. An exemplary jitter simulator **305** is shown schematically in FIG. 4. The jitter simulator **305** in this embodiment operates only on the current frame **401**. In particular, the current frame is received as input into a shifter **402** which shifts the

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pixels in the frame **401** by a predetermined amount and in a predetermined direction. While any amount and direction may be chosen, it has been found that a beneficial shift amount is about 5 pixels, and a beneficial shift direction is diagonally. Thus, for example, the shifter **402** may shift the pixels of the current frame **401** to the right and upward by 5 pixels to yield a diagonally shifted array **403**.

No particular treatment of the pixel locations vacated by the shift is required, and the pixel values pushed out of frame by the shift may also be ignored. However, in an alternative embodiment, each vacated pixel location is populated by a copy of the pixel value that was shifted across it. In the context of the above example, this results in a smearing or copying of a portion of the frame left side values and a portion of the frame bottom values. Alternatively, the frame **401** may be looped, with the pixel values that are pushed out-of-frame being reintroduced in the opposite side or corner of the frame to populate the vacated pixel locations.

The diagonally shifted array **403** is then differenced at comparator **404** to produce a jitter difference **405**, which is then provided to the comparator **307**. The jitter difference **306**, **405** provides a predictive measure regarding the likely results of scene movement without actually requiring scene movement. Thus, for example, a scene with many details and clean edges will result in a higher value jitter difference than will a scene with fewer details and clean edges. This effect can be seen in principle in FIGS. **5A**, **5B**, **6A** and **6B**. Referring to FIG. **5A**, this figure shows a scene **501** having a large number of clean edges and details based on the presence of twelve fairly sharp rectangles. In an actual scene, these might be cars in a parking lot, boxes on shelves, blocks in a glass wall, and so on. FIG. **5B** represents the effect of shifting the scene **501** slightly rightward and upward to yield a diagonal shift, and then differencing the original scene **501** and the shifted scene **501** to yield a jitter difference **502**.

In an embodiment, mean pixel value is the measure of merit for each frame. In this embodiment, a jitter score is calculated as the mean pixel value of the current frame minus the previous frame, minus the mean pixel value of the jitter difference **502**. As can be seen, the jitter difference **502** is significantly populated due to the movement of the many clean edges, which will lead to a high jitter score.

FIGS. **6A** and **6B** represent a scene and its jitter difference for a less detailed scene. In particular, the original scene **601** has few clean edges or details, being populated by only three clean-edged rectangles. The result of jittering the original scene and differencing the result with the original scene is shown in FIG. **6B**. As can be seen, the resultant jitter difference **602** is far less populated than the resultant jitter difference **502** of the much more complicated scene **501** of FIG. **5A**, leading to a lower jitter score.

In a sense, the jitter difference and jitter score can be seen as a prediction of how much effect a small scene movement would have on the inter-frame difference. By traditional measures, a small movement in a complicated scene would register as a larger movement than the same small movement in a less complicated scene. In traditional systems, this results in constant refocusing on complicated scenes and an inability to settle or stabilize focus in such environments. Conversely, the same traditional systems may underestimate the amount of movement in simpler scenes, leading to a failure to refocus when focusing is otherwise needed.

Against this backdrop, the disclosed auto focus decision architecture provides a scene-specific reference against which to measure the significance of observed movement between a first frame and a second frame. In other words, the

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movement threshold for complex scenes will be greater than the movement threshold for less complicated scenes. This allows the auto focus function to provide the same experience regardless of whether the scene is high contrast or low contrast.

While the disclosed decision architecture may be implemented in a variety of ways, an exemplary decision process **700** is shown in the flowchart of FIG. **7**. Although this example assumes an architecture that is similar to that shown herein, those of skill in the art will appreciate that changes in the architecture and corresponding changes in the process flow may be made without departing from the disclosed principles.

At stage **701** of the process **700**, a current frame corresponding to a scene is captured, e.g., by the camera **115**, it being understood that a prior frame corresponding essentially to the same scene has been previously stored during a prior iteration of the process **700**. The current frame is differenced with the stored prior frame at stage **702** to yield a difference signal (e.g., difference signal **304**).

The current frame is also shifted by a predetermined amount, e.g., a predetermined number of pixels, in a predetermined direction at stage **703** to produce a jitter simulation. It will be appreciated that the exact direction and exact amount of the shift are not critical. Moreover, although the shift is predetermined, there may be multiple such predetermined shifts that vary in direction and amount. For example, of three predetermined shifts, the shifts may be applied randomly, cyclically, or otherwise.

At stage **704**, the jittered simulation is differenced from the current frame to provide a jitter difference, which is in turn differenced at stage **705** from the difference signal to produce a movement signal. If the difference signal exceeds the jitter difference, then the movement signal is positive, whereas if the jitter difference exceeds the difference signal then the movement signal is negative. At stage **706**, it is determined whether the movement signal is positive or negative. If it is determined at stage **706** that the movement signal is positive, then an auto focus operation is requested at stage **707**, while if the movement signal is negative, then the process flows to stage **708** and an auto focus operation is not requested. From either of stages **707** and **708**, the process **700** returns to stage **701**.

In an embodiment, the magnitude of the positive movement signal is further used to determine auto focus behavior at finer granularity than a simple binary decision. In particular, in this embodiment, if the movement signal is positive and relatively small, then a small focus adjustment is attempted. Conversely, if the signal is positive and relatively large, then a larger focus adjustment may be needed.

In this way, small focus adjustments, e.g., using a continuous auto-focus algorithm, may be used to provide a better user experience when possible without causing slow focus adjustment when large adjustments are needed. Similarly, larger focus adjustments, e.g., using an exhaustive auto-focus algorithm, may speed the focusing task when needed. By making a calculated decision on when small or large adjustments are needed the system can deliver an improved user experience and better focus performance.

In an embodiment, when a large focus change is required, e.g., when the positive movement signal at stages **706** and **707** exceeds a predetermined refocus value, the camera controller refocuses the camera without regard to the present focus distance. In overview, this process, discussed below with reference to FIGS. **8** and **9**, entails setting the focus distance to zero (or its lowest value), and increasing the focus distance in coarse increments over the entire focus

range to identify, with relatively low accuracy, where in the range peaks may be located. A finer scan is then executed around the closest peak to identify the focus distance for the closest object in the scene. When the first closest object is in focus, the focus distance is set and the auto focus operation ceases.

Turning now to FIG. 8, an exemplary auto focus process 800 is shown in greater detail. At stage 801 of the auto focus process 800, the camera controller divides the frame into multiple sub-frames, e.g., 16x8 sub-frames, and sets the camera focus distance to its lowest, or closest, value. Typically, a camera will have a closest distance, such as 30 cm, at which the camera can focus. The reason for dividing the frame into sub-frames is that small objects or objects with lower contrast than the background may not be detected using a single focus window system.

At stage 802, the camera controller increases the focus distance in coarse increments, e.g., increments of 15 cm. The camera controller may support any desired granularity or increment size, with the understanding that larger increment sizes provide lower distance resolution but may speed the auto focusing process. In an embodiment, while larger increments are used at stage 802, these are reduced in later steps as will be described.

At stage 803, the camera controller calculates, e.g., via the GPU, a present focus value for each region or sub-frame as presently focused and records the present focus value. The camera controller then determines, at stage 804, whether the camera has scanned its entire range of focus. If the camera has not scanned its entire range, then the process 800 returns to stage 802 to again increment the focus distance in coarse increments and record additional focus values.

If it is determined at stage 804 that the camera has performed the coarse scan over its entire range of focus, then at stage 805, the camera controller identifies a peak focus score position for a number of central regions, e.g., the center 4x4 regions, and compares them to a focus position according to a primary single window focus algorithm.

At stage 806, if two or more of the smaller focus regions is found to be closer than the single window focus position, then the single window focus is reset at stage 807 to the relevant sub-frame focus and a final focus scan is executed starting at this point at stage 808. The use of the single window focus system at this stage provides higher focus detection accuracy since it is using full resolution data as an input to the focus filters. In an embodiment, if no focus peak is detected by the single window focus scan at stage 807, then another final scan may be started at the starting position indicated by the single window coarse focus scan as in stage 809. In addition, if two or more of the smaller focus regions are not closer than the single window focus position, then the single window position is automatically used at stage 809 to start a final scan.

An example of normalized recorded focus values is shown in FIG. 9. In particular, the simulated data plot 900 of FIG. 9 shows normalized focus values 901 as a function of distance for a given sub-frame. As can be seen, the normalized focus values increase from the closest distance 902 as the distance approaches the closest local maximum 903. As the distance increases in this range, the process 800

results in a return from stage 804 to stage 802. As can be seen from the dashed portion 904 of the simulated data plot 900, the scene contains other objects and elements that create local maxima 904, 905 in the focus value, but the local maximum 903 represents the closest such object or element for the sub-frame.

Simulated plot 906 shows a normalized and shifted plot of focus values for the single screen coarse focus scan. As can be seen, the single screen coarse focus scan does not strongly respond to the object seen in the sub-frame scan data 900. Thus, the sub-frame scans allow fast identification of close objects, and the final scan allows finer focus resolution for such objects.

It will be appreciated that the disclosed principles provide a means for quickly and efficiently focusing on the closest object in a scene, e.g., a flower against a background of grass, the closest coin in a pile of coins, and so on. However, in view of the many possible embodiments to which the principles of the present discussion may be applied, it should be recognized that the embodiments described herein with respect to the drawing figures are meant to be illustrative only and should not be taken as limiting the scope of the claims. Therefore, the techniques as described herein contemplate all such embodiments as may come within the scope of the following claims and equivalents thereof.

We claim:

1. A method of automatically setting a camera focus distance for a scene, comprising:
  - dividing the scene into multiple sub-frames;
  - setting the camera focus distance to a lowest possible setting;
  - identifying range peaks in the scene as a whole and in one or more of the sub-frames by increasing the camera focus distance in first increments over a first focus range in a first scan;
  - identifying a focus distance at which a closest object in the scene is in focus by executing a second scan over a second focus range having a starting point based on the identified range peaks; and
  - setting the camera focus distance to the focus distance at which the identified closest object is in focus.
2. The method of claim 1, further comprising:
  - capturing, with the camera, an image of the scene at the set focus distance.
3. The method of claim 1, wherein the first scan range begins at a closest settable focus distance and ends at a furthest settable focus distance.
4. The method of claim 3, wherein the second focus range is smaller than the first focus range.
5. The method of claim 3, wherein the second scan comprises increasing the focus distance in second increments over the second focus range, the second increments being smaller and the first increments.
6. The method of claim 5, further comprising:
  - executing a third scan by increasing the focus distance in the second increments over the first scan range to identify the closest object if the second scan does not identify the closest object.

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